## CALIFORNIA ENERGY COMMISSION

1516 NINTH STREET SACRAMENTO. CA 95814-5512

## NOTICE OF PROPOSED AWARDS Building Energy Research Grant Solicitation PON-08-002 February 25, 2009

On October 8, 2008 the California Energy Commission (Energy Commission) released a competitive grant solicitation for research projects that relate to building energy efficiency of relevance to California under the Buildings End-Use Program of the Public Interest Energy Research (PIER) Program. The solicitation announced that at least \$1 million in funding was available and that more might be awarded.

The proposals were screened, reviewed, evaluated, and scored using the criteria prescribed in the solicitation. Based on the Review Team's scores and suggested funding level, the Energy Commission's Research, Development, and Demonstration (RD&D) Committee proposes to award over \$2.5 million and fund the top eleven passing projects for this solicitation. This Notice of Proposed Awards is hereby issued pursuant to those recommendations.

The attached table, Committee Funding Recommendations for the Building Energy Research Grant Solicitation, identifies each of the applicants recommended to receive funding, the project title, the amount of recommended funding by the RD&D Committee, and scoring information.

Final approval of these awards rests with the Energy Commission, which will consider each project recommended by the RD&D Committee during a publicly noticed Business Meeting at the Energy Commission in Sacramento, California.

This notice is being mailed to all parties who submitted a proposal to this solicitation and is also posted on the Energy Commission website as follows: <a href="http://www.energy.ca.gov/contracts/">http://www.energy.ca.gov/contracts/</a>

Persons wishing further information about this matter may contact Chris Scruton at (916) 653-0948, <a href="mailto:cscruton@energy.state.ca.us">cscruton@energy.state.ca.us</a> or Dustin Davis at (916) 657-1002, DLDavis@energy.state.ca.us.

JAMES D. BOYD, Vice Chair RD&D Committee